

## U.S. Garrison Fort Belvoir Environmental Restoration Program Public Notice for Corrective Measures Studies

Please join us for a Public Meeting on February 20, 2014 6:00 p.m. at the Fairfax County South County Center 8350 Richmond Highway, Alexandria, VA

The U.S. Army, in cooperation with the U.S. Environmental Protection Agency (EPA) and the Virginia Department of Environmental Quality, and in accordance with Fort Belvoir's Hazardous Waste Storage Permit dated 23 October 2004, announces a 60-day public comment period, from January 15, 2014 to March 15, 2014, for Corrective Measures Studies (CMSs) for five Compliance Cleanup (CC) sites at the U.S. Army Garrison Fort Belvoir, Virginia. These documents are available for public review at the Lorton Library in Lorton, VA and the Kingstowne Library in Fairfax, VA. The documents are also available via Fort Belvoir's Environmental Documents website at https://www.belvoir.army.mil/environdocs.asp.

The Army will conduct the public meeting on **Thursday**, **February 20**, **2014** to review the results of recently completed CMSs for these sites. Identified in these studies are the options for addressing the contaminants of concern and recommended approaches.

Sites CC-A08, George Washington Village Landfill, and CC-A09, Markham Road Landfill, are inactive, covered sanitary and construction debris landfills located in the South Post area near Dogue Creek. These landfills occupy 23.5 acres and are being addressed together due to their proximity. The recommended alternative for these sites to address landfill waste is Alternative S-3: engineered vegetative cover enhancement, long-term monitoring, and land-use controls. The recommended alternative to address contaminants in groundwater is Alternative G-2: monitored natural attenuation, land-use controls and long-term monitoring.

Sites CC-A11, Poe Road Landfill, and CC-A12, Accotink Landfill, are also inactive, covered sanitary and construction debris landfills located within the Accotink Bay Wildlife Refuge directly south of Poe Road. These landfills occupy approximately 40 acres and are being addressed together due to their proximity. The recommended alternative to address both solid waste and groundwater contamination is Alternative 4: engineered vegetative cover enhancement, long-term monitoring, monitored natural attenuation and land-use controls.

Site CC-A05, Road and Grounds/Land Management Storage Area where contamination was discovered, is located in the South Post area and occupies approximately 2 acres. The recommended alternative to address water contamination at this site is Alternative 3: in situ enhanced bioremediation, land-use controls, long-term monitoring and monitored natural attenuation.

The CMSs and other related documents can be reviewed at the following locations:

Lorton Library 9520 Richmond Highway Lorton, VA 22079-2124 703-704-6000 Kingstowne Library 6500 Landsdowne Centre Alexandria, VA 22315-5011 703-339-4610

For any questions or comments, please contact:

Amy Martin Fort Belvoir, Directorate of Public Works 703-805-0048

Fort Belvoir's compliance history during the life of the permit is available from the Virginia Department of Environmental Quality.